									P	E	Atty. Docket No.	Ser	ial No.		
Form PT	O	-14	49					O	-	, ce	H16-25073 US	09	09/342,801		
									. 1	5 1999 0	Applicant Control of the Applicant				
LIST FOR INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)											KLEIN L. JOHNSON				
DISCLO	S	UR	E S	TA	TE	MŁ.	, N.1/	ŽĖ,	•	and the same	Filing Date	Group			
(Use several sheets if necessary)											06/29/99	28	2874		
	+	\ _								- C D (DD					
									J	J. S. PATE	NT DOCUMENTS			FILING D	
*EXAMINE INITIAL	R	\prod		OCI.	JME	NT	NIIN	IBEI	۱ ۲	DATE	NAME	CLASS	SUBCLASS	APPROPR	direction of the second
7 m O Tag	-	H	5	6	6	6	4	4	9	09/09/97	Sawae et al.				
MATIN	4	\perp	5	7	7	4	6	1	4	06/30/98	Gilliland et al.				/
	L							9	1	10/16/90	Carvalho	+			
		1	4	9	6	2	9				Sullivan	+			
		Π.	5	3	7	5.	1	8	4	12/20/94		-	}	_/_	
	Τ	$\dagger \dagger$	5	7	1	7	8	0	0	02/10/98	Funabashi		\	/	
	\vdash	H	5	6	1	3	0	2	4	03/18/97	Shahid				
	}_	₩-	5	3	7	1	8	2	0	12/06/94	Welbourn et al.				
	_	#	L	7	9	0	7	3	1	08/04/98	Deveau	<u> </u>			
		\coprod	5		Ĺ	Ļ	3	7	8	01/06/98	Suzuki et al.	+	 / \		
			5	17	0	6					Boscher		/	/	
		П	5	5	9	6	6	6	2	01/21/97			/		
		$\dagger \dagger$	5	4	1	4	7	8	6	05/09/95	Ohta et al.				\leftarrow
	╁	$\dagger \dagger$	5	+	12	5	0	5	4	06/23/92	Ackley et al.				\rightarrow
	-	#	15	13	5	9	6	8	6	10/25/94	Galloway et al.			<u> </u>	
\ *	*	4							_L_		TO COMPARE MICE		** SUPI	PLY DATA II	F KNOWN
1.	L	1							FC	REIGN P	ATENT DOCUMENTS	<u> </u>		TRANSI	LATION
	Y	Γ	П	D00	CUM	ENT	r NII	(MR	FR	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	1	\bot	₩-	T		IEN.		TVID.							
		\perp	Щ	\perp		-	-	╄-	- -			_		1	
							Δ		1_						1
					(OT	HE	R D	000	CUMENTS	(Including Author, Title, Date, Per	rtinent Pages,	Etc.)		
	*	╗,	"Flexible interposing Carrier Scheme for Optical Waveguide, p. 512, Research Disclosure 30344												
		-	Optical Connection Circuit, Japanese Abstract publication #63-280206												
	_	4	11_								antical fiber interco	nnection co	mponents", Jo	el L. Plav	vsky,
		ŀ	AH 7	3-00	an, I	7 W	illian	ns P	aul /	A. Sachenik, (Corning Glass works, Commis	g, NY 1483	I, SPIE Vol. 99	94 Optoel	ectronic
			Article "Photochemically machined, glass ceramic, optical filed interconnectors, optical filed interconnectors, optical filed interconnectors, optical filed interconnectors, NY 14831, SPIE Vol. 994 Optoelectronic Gregory E. Williams, Paul A. Sachenik, Corning Glass Works, Corning, NY 14831, SPIE Vol. 994 Optoelectronic Materials, Devices, Packaging and Interconnects (1988) pps. 101-106 Article: "Passive Laser-Fiber Alignment by Index Method", M.S.Cohen, M.F.Cina, E.Bassous, M.M.Oprysko and Article: "Passive Laser-Fiber Alignment by Index Method", M.S.Cohen, M.F.Cina, E.Bassous, M.M.Oprysko and Interconnectors, pp. 101-106 [Index Method of the Index Method o												
		T		Artic	le: "	Passi	ive L	aser	-Fibe	er Alignment	by Index Method", M.S.Cone				
		<u>'</u>	_							1 D O	nologty Letters, pps. 985-987	IVIII ALLU	ar Ali, Presiden	t, Glass &	ķ
\ \s_00.0	1														
1///	M	`	 	Artic	ele: "	Poly	meri	c Wa	aveg	uides" by Ch	arles T. Sullivan, Bruce L. Bo	ooth, Anis F	lusain, 1992 le	EE, Janua	
EXAM	IIN	ER	47		.						DATE CONSIDERED	1.1	_	•	
Ì			-	m	1	/	//		n	7	2	10/0	3		
				1//	101	2/	//		///	not citation is in	conformance with MPEP 609; Draw	v line through	citation if not in co	onformance	and not
*EXAM	INE	R: I	nitial ude c	if cita	ation (of this	on s id	ered, with 1	wneti next c	ier or ommi	unication to appl	icant.	,			

Form P7	27	144	0				/	6		:2	•		ī	PATI Page 2
LIST FO)R SU	INF RE	OR ST	AT.	EM	EN'		<i>үо</i> у	1 5 1991 S	Atty. Docket No. H16-25073 US Applicant KLEIN L. JOHNS	ON	Serial No. 09/342,801		agt Z
(Use se	vera	al she	ets i	if ned	cessa	ry)		W.	TRADE	Filing Date	- I	Group	·	
	1								TI 6 5	06/29/99		2874		
EXAMINER INITIAL	T								U. S. PAT	ENT DOCUMENTS				
MPm.	+1	5	16 6	T ₂	ENT 5	`NU. 7	MBI 3	ER 4	DATE 04/29/97	NAME	ASS	SUBCLASS		NG DATE PROPRIAT
101	H	5	2	4	9	2	4	5	04/29/97	Thomas et al.				
	+	5	5	3	9	8	4	8	07/23/96	Lebby et al.				$\overline{}$
	H	5	4	9	9	3	1	2		Galloway				
	+	5	3	6	1	3	1		03/12/96	Hahn et al.				
	#	5	4	2	0	9	L_	7	11/01/94	Hartman et al.				
201	#-	4	0	9			5	4	05/30/95	Swirhun, et al.			+	$\overline{}$
	1	-		-	2	0	6	1	05/30/78	Stigliani, Jr.			 	$\overline{}$
	'-												 	
											10	+	+	
											/		 -	
						\neg						 	+	
											- .	 		
								\exists					ļ	
T							F	OR	REIGN PA	TENT DOCUMENTS	S	** SUP	PLY DATA	IF KNOV
	-	Do	OCU	ME	NT N	NUM	BER	-	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
	7	_	+	7	_	+	+	\dashv						
	+	+	\dashv	\dashv	+	+	-+	- -	· ·			ļ		
	\dagger	+	\dashv	+	+	-+-	+							
		L						L						
			——.	<u>O</u>	IHI	ER	DO	CUI	MENTS (ncluding Author, Title, Date, Perd	tinent Pages, Et	c.)		
-	+		_`											
	_													
\Box														
									· .					
MINER	 ``				1					DATE CONSIDERED	, , , , , , , , , , , , , , , , , , , 			
	10	a ·	1	1	<i>r</i> /	\sim	/	_	1	CONSIDERED	, ,			
1		,,	[]		/ 5	Ŋ]]]	7		~	10/03			

APE A		
NOV 2 0 2002 5 FORM PTO-1449	Atty. Docket No.: H16-25073 US (1139.1125101)	Serial No.: 09/342,801
TRADEMARKS TRADEMARKS	Applicant: Klein L. John	nson
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Filing Date: June 29, 1999	Group Art:

U.S. PATENT DOCUMENTS

Examin Initial		Date	Name	Class	Sub- Class	Filing Date S If Appropriate 2
mpm.	4,952,016	08-28-90	Adams et al.			
77.7	5,253,311	10-12-93	Killen et al.			
mpm	5,814,870	09-29-98	Spaeth	16		
	1			$\overline{}$		

FOREIGN PATENT DOCUMENTS

Examiner Initial		r	Document No.	Date	Country	Translation Yes No
mpm!		,	JP 59007940	21-01-84	JP	Abstract
		\	JP 63280574	07-11-88	JP	Abstract
		7	EP 90308649.4	06-08-90	EP	
			WO 92/00538	09-01-92	PCT	
			JP 05279967	10-11-93	JP	Abstract
			DE 19527026	24-07-95	DE	No
			JP 08101759	24-04-96	JP	Abstract
mph			JP 09041951	26-02-97	JP	Abstract

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

MPM	Shweky, et al., "A CSP Optoelectronic Package For Imaging And Light Detection Applications", Part of the IS&T/SPIE Conference on Sensors, Cameras, and Applications, pages 63-68, 1999.
mph	Mike Teska, "Fine Line PCB Assembly Leads to New Test Issues", Electronic Packaging & Production, pages 54-56, 1998.
4 44 4	

DATE CONSIDERED: **EXAMINER:**

EXAMINER: DATE CONSIDERED: 2/10/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPRP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.